## Cross Reference to Related Applications

This application is a continuation-in-part (CIP) of U.S. patent
application Serial Number 09/894,928, filed June 28, 2001, entitled "Methods
and Systems for Page-Independent Spool File Sheet Assembly," invented by
Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No.
; which is a continuation-in-part (CIP) of two U.S. patent
applications: U.S. Patent Application Serial Number 09/681,409, filed March 30,
2001, entitled "Methods and Systems for Print-Processor-Based Printer Status
Detection and Print Task Distribution," invented by Andrew Rodney Ferlitsch, et
al., now U.S. Letters Patent No; and U.S. Patent
Application Serial Number 09/681,416, filed March 30, 2001, entitled "Methods
and Systems for Print-Processor-Based Print Task Error Recovery," invented by
Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No.
; both of which are continuation-in-part patent
applications of U.S. Patent Application Serial Number 09/681,208, filed February
22, 2001, entitled "Methods and Systems for Print-Processor-Modified Printing,"
invented by Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No.
; which claims the benefit of U.S. Provisional Patent
Application Serial No. 60/261,132, entitled "Methods and Systems for Print-
Processor-Modified Printing," invented by Andrew Rodney Ferlitsch, et al., filed
January 11 2001

1 , 1